

Day One (Thursday 1st August)

Time		Event	Venue
8-8:40		Coffee and Registration	Logic House
8:50-9	Professor Ronan Farrell, Dean of Science and Engineering	Introductions and welcoming address	Physics Hall (PH)
9-10	Niccolò Guicciardini	On two early editions of Isaac Newton's mathematical correspondence and works: William Jones's <i>Analysis per quantitatum, series, fluxiones ac differentias</i> (1711) and the Royal Society's <i>Commercium epistolicum</i> (1713)	PH
10-11	Yelda Nasifoglu	Clavius and Compass: Mathematics education in early modern Jesuit colleges	PH
11-11:30		Coffee & Tea Break	Pugin Hall
11:30-12:30	Catherine Goldstein	Jean Prestet's <i>Elements of mathematics</i> : algebra as a basis for mathematics at the end of the 17th century	PH
12:30-1:30	Boris Jardine	The Seven Ages of a Manual: Samuel Sturmy's <i>Mariner's Mirror</i> (1669), from conception to reception	PH
1:30-2:30		Lunch	Pugin Hall
2:35-3:35		Russell Library Tour	
3:40-4:40	Philip Beeley	'20 years spare hours in algebra'. John Kersey's <i>Elements of that Mathematical Art</i> and its contemporary reception	PH
4:40-5:40	Benjamin Wardhaugh	Reading Euclid in the Maynooth collection	PH

Conference Dinner at 6:15pm in the Roost.

Day Two (Friday 2nd August)

Time		Event	Venue
9:10-9:20		Registration	Physics Hall
9:20-9:50	Christopher Hollings	Reading the Rhind Mathematical Papyrus	PH
9:50-10:20	Joseph Bennett	Grand Prix des Sciences Mathématiques 1882	PH
10:25-11		Coffee and Tea	Pugin Hall
11-11:30	Rod Gow	Francis Hutcheson: an Irish-born philosopher with mathematical interests	PH
11:30-12	Peter Lynch	Gabriel Stoke's Fundamental Contributions to Fluid Dynamics	PH
12-12:30	Anne van Weerden	A biographer's opinion as primary source: the strange case of Sir William Rowan Hamilton	PH
12:30-1:30		Lunch	Pugin Hall
1:30-2	Sue Hemmens	The Bishop, the Knight, his Wives, and a Book: an Arabic Euclid from the collection of Narcissus Marsh	PH
2-2:30	Clare Moriarty	'Reasons for Not Replying' : A Masterclass in Trolling from an 18th Century Bishop	PH

2:30-3	Maurice O'Reilly	Using original sources with undergraduate mathematics students: an exploration of the mathematical treasures in Marsh's Library	PH
3-3:15		Break	
3:15-3:45	Gavin Hitchcock	Fellowship of imaginations: A dialogue between Hamilton & De Morgan	PH
3:45-4:15	Piotr Błaszczuk	On how Descartes changed the meaning of the Pythagorean theorem	PH
4:15-4:25		Closing Remarks	PH

For any conference delegates or speakers who are staying around Maynooth on the evening of the 2nd of August, we propose to have an informal gathering in a local pub and perhaps get some food after the end of the conference. Details will be discussed during the conference.

